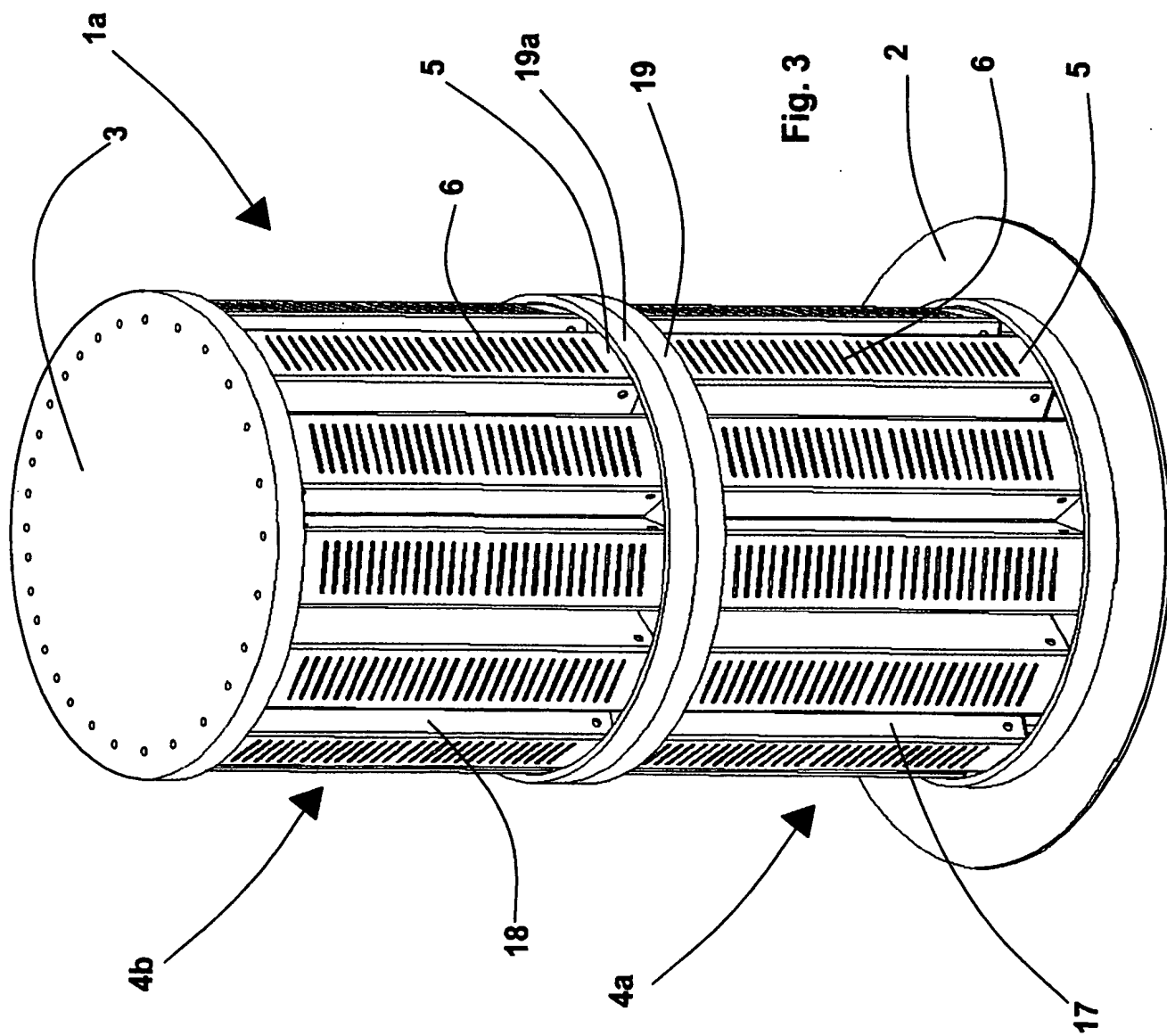


3/29



4/29

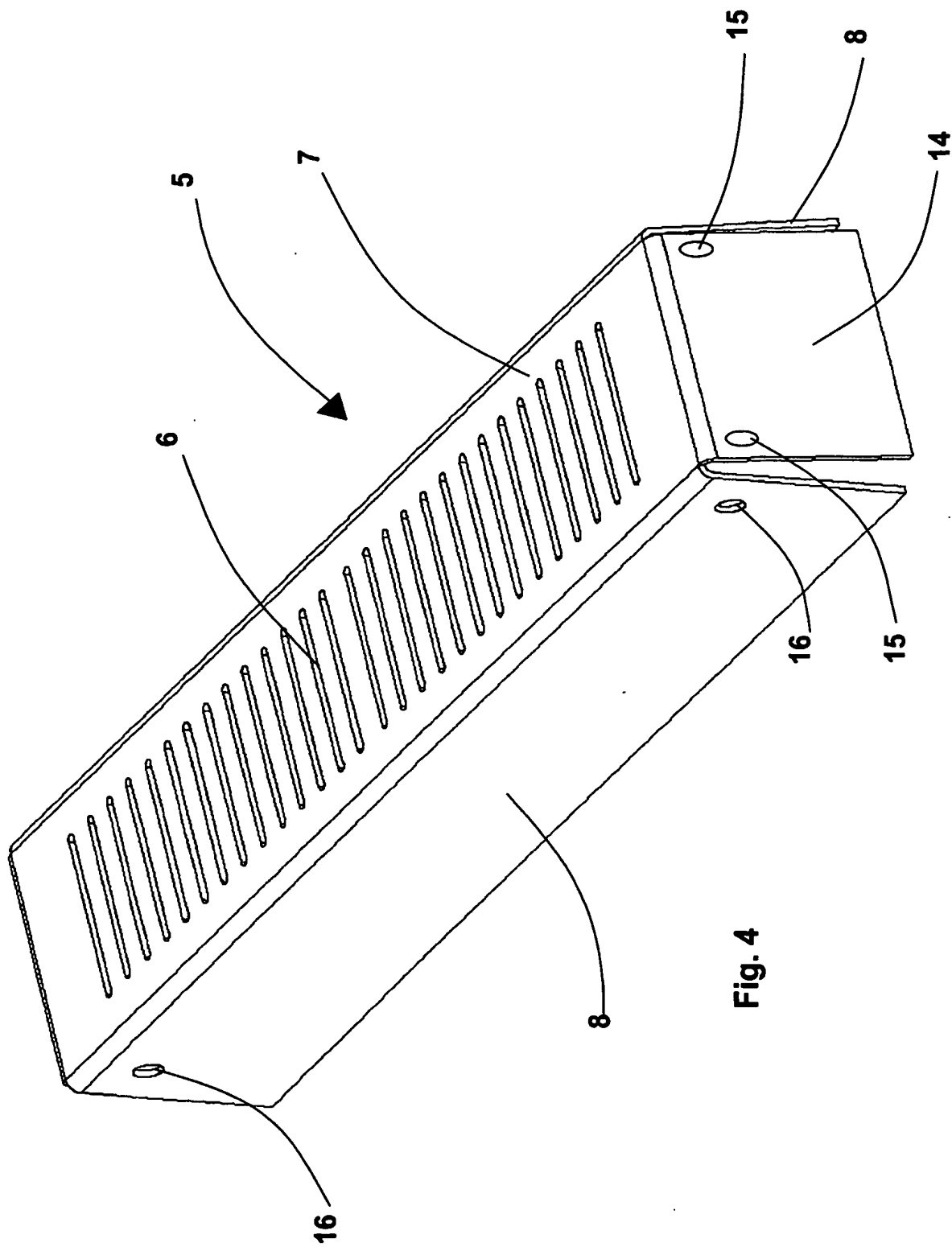


Fig. 4

5/29

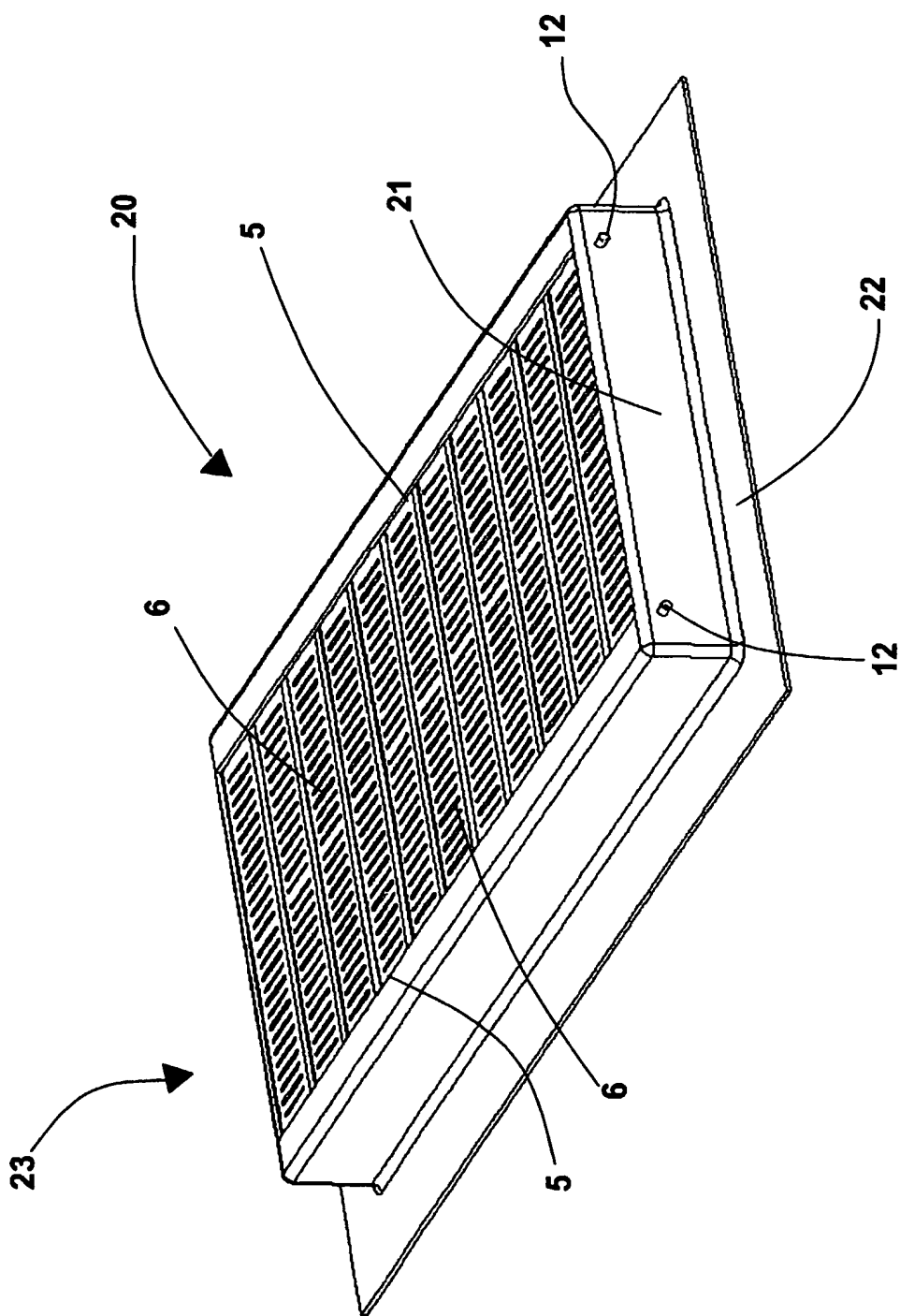


Fig. 5

6/29

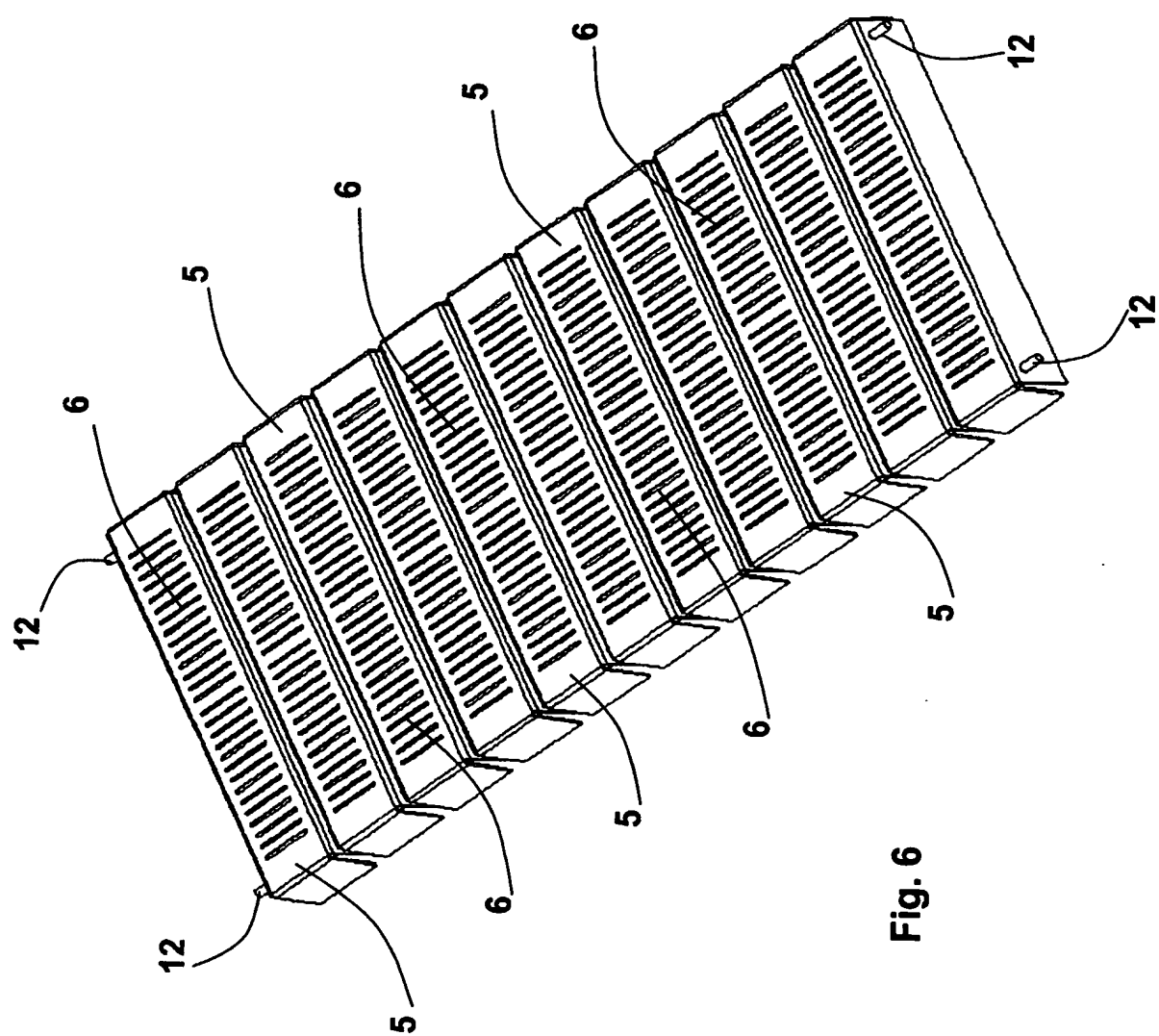


Fig. 6

7/29

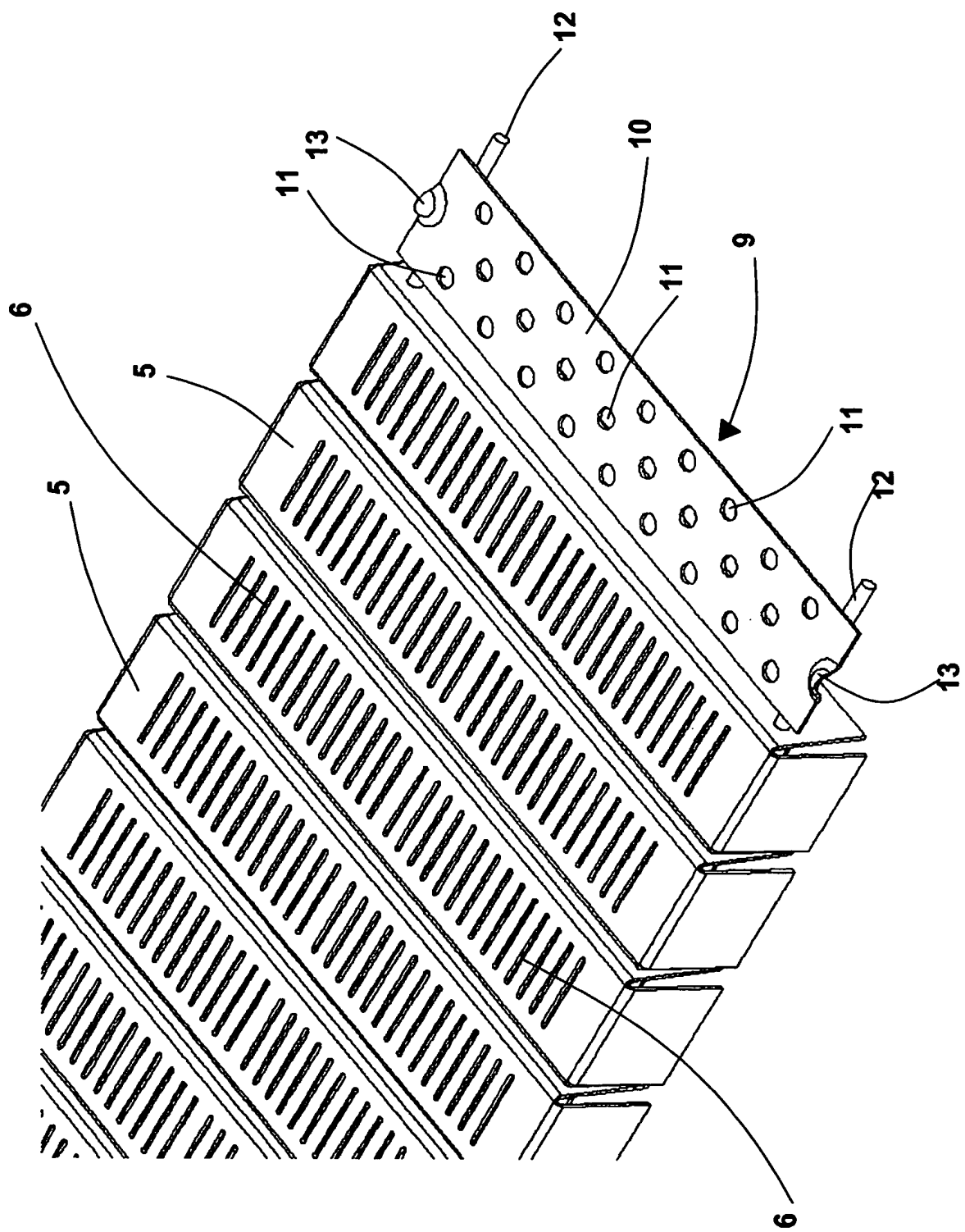


Fig. 7

8/29

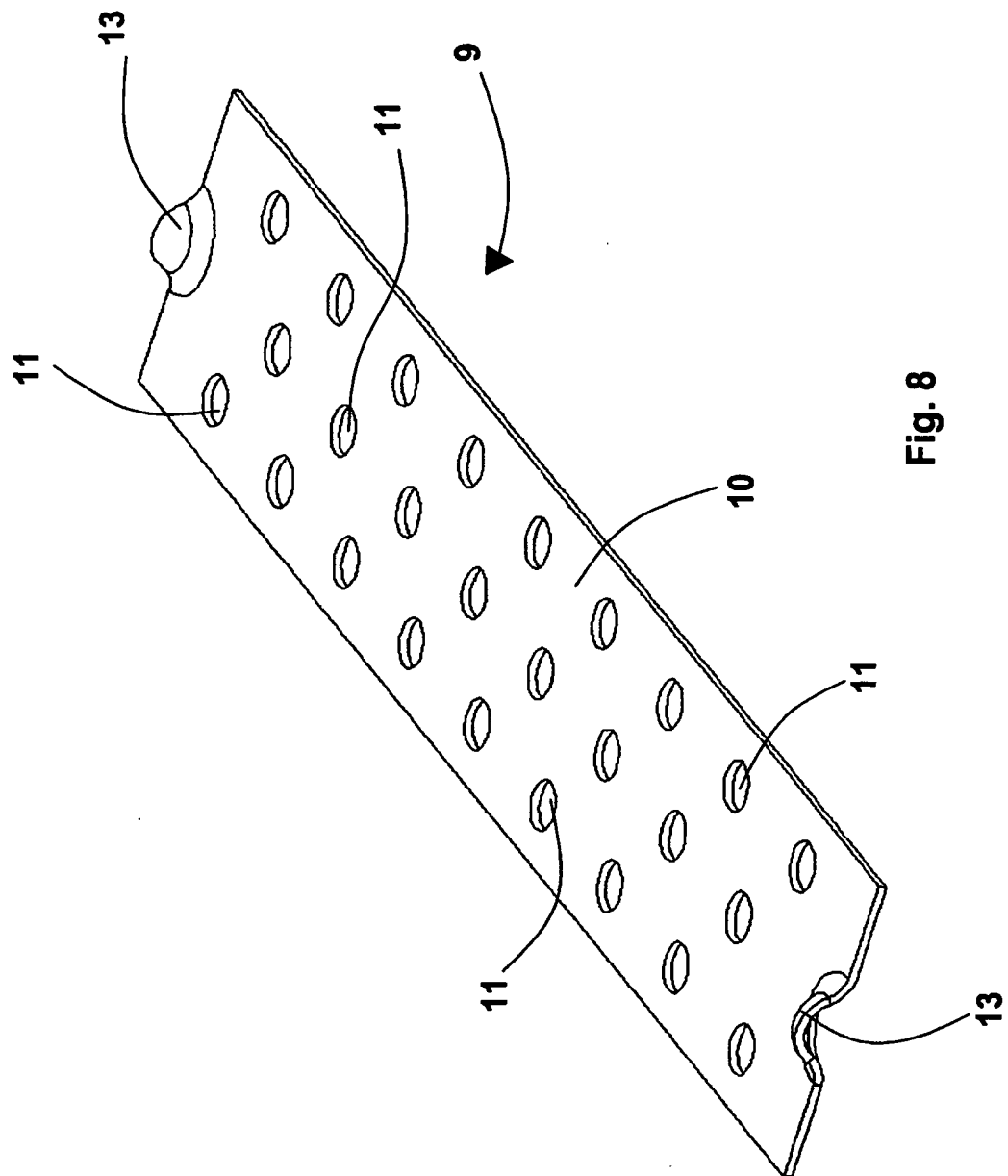


Fig. 8

9/29

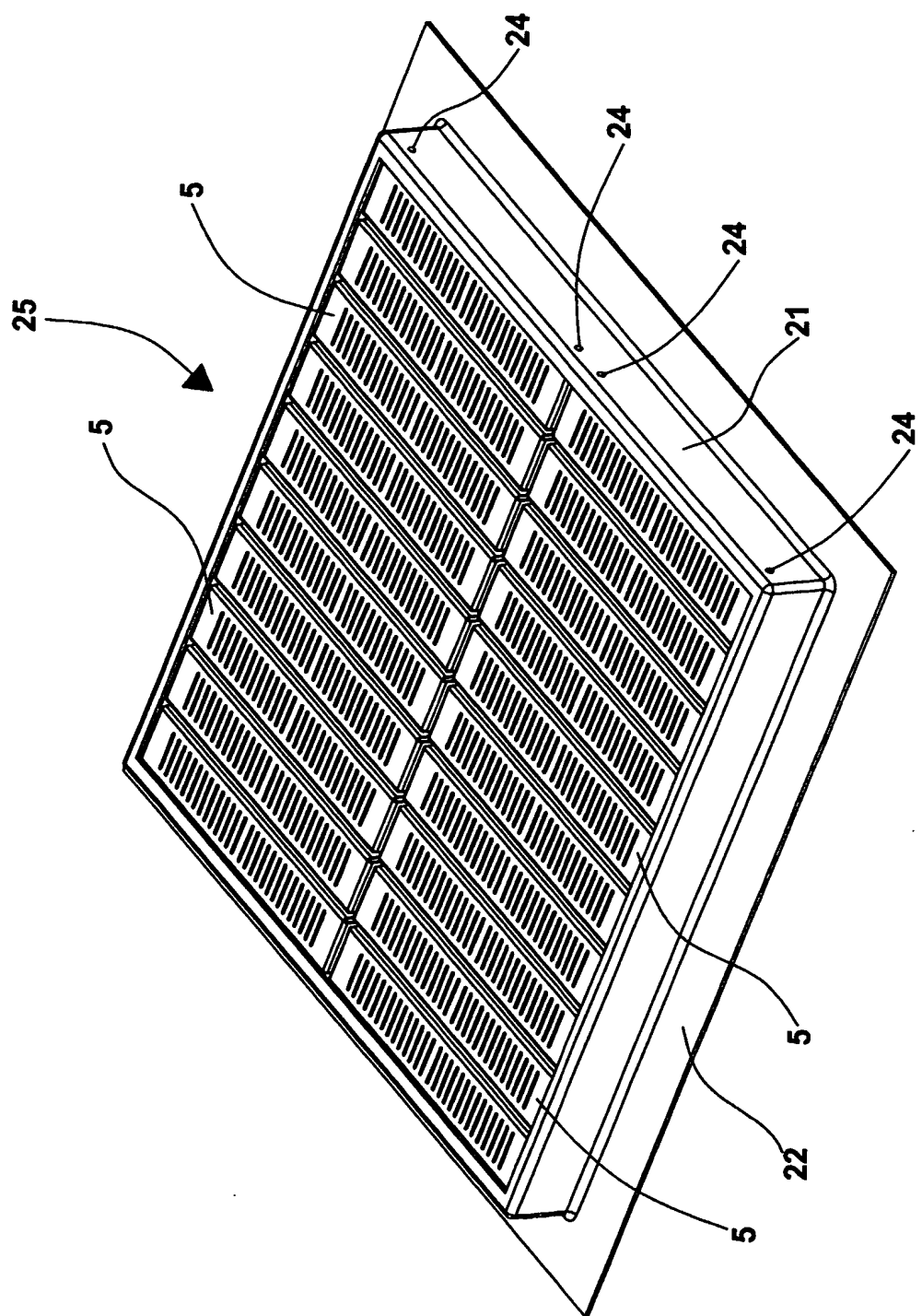
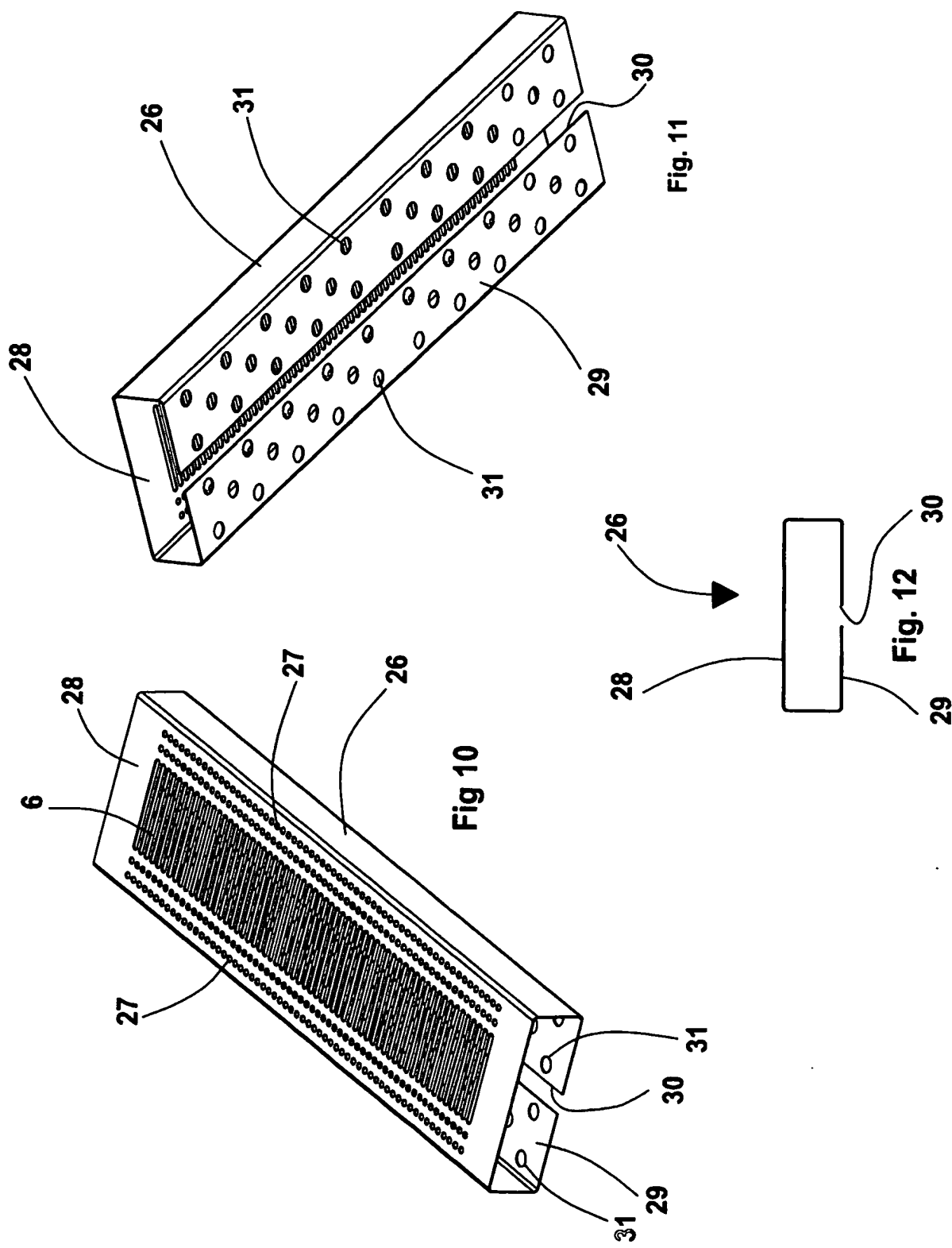


Fig. 9



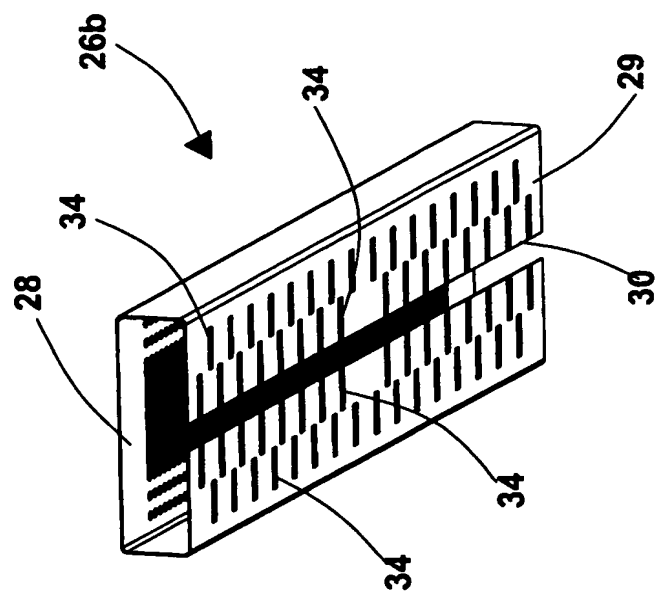


Fig. 14

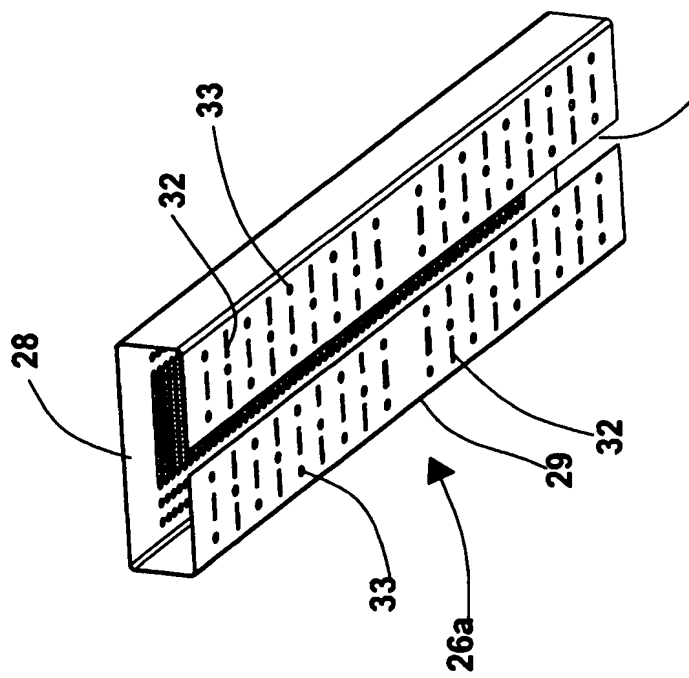
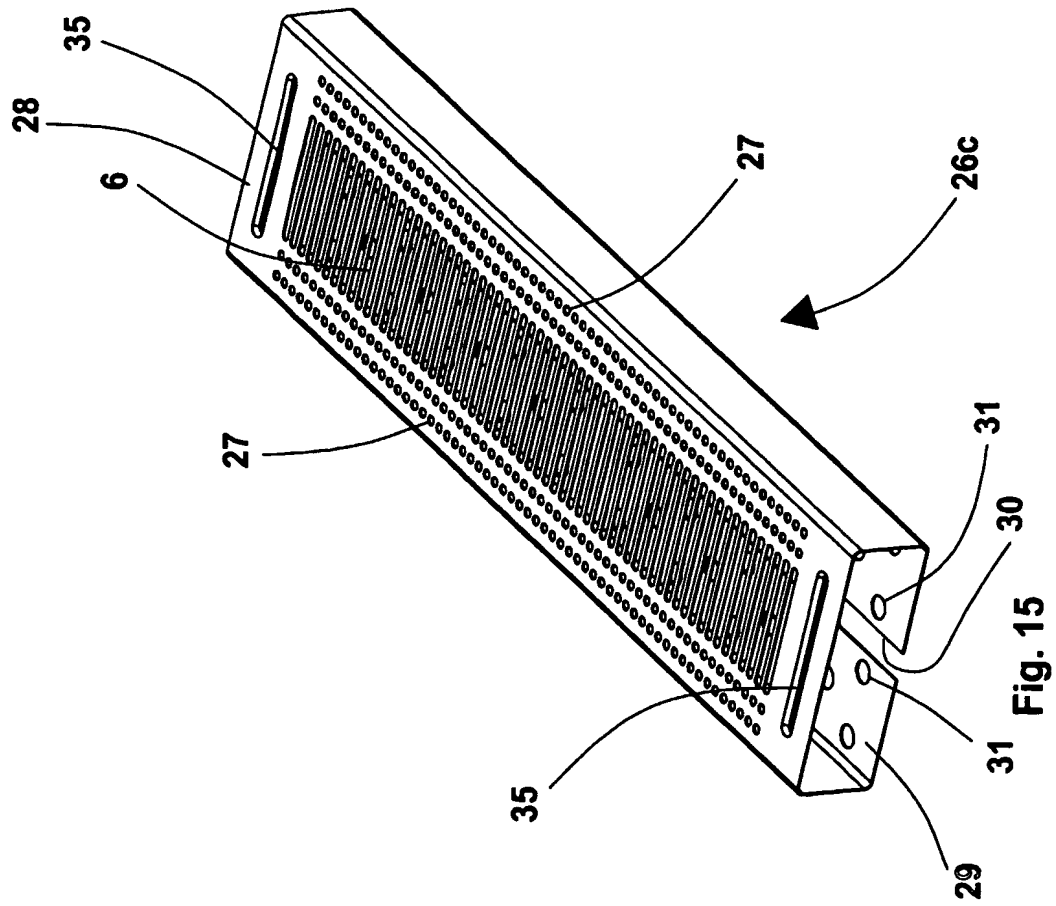
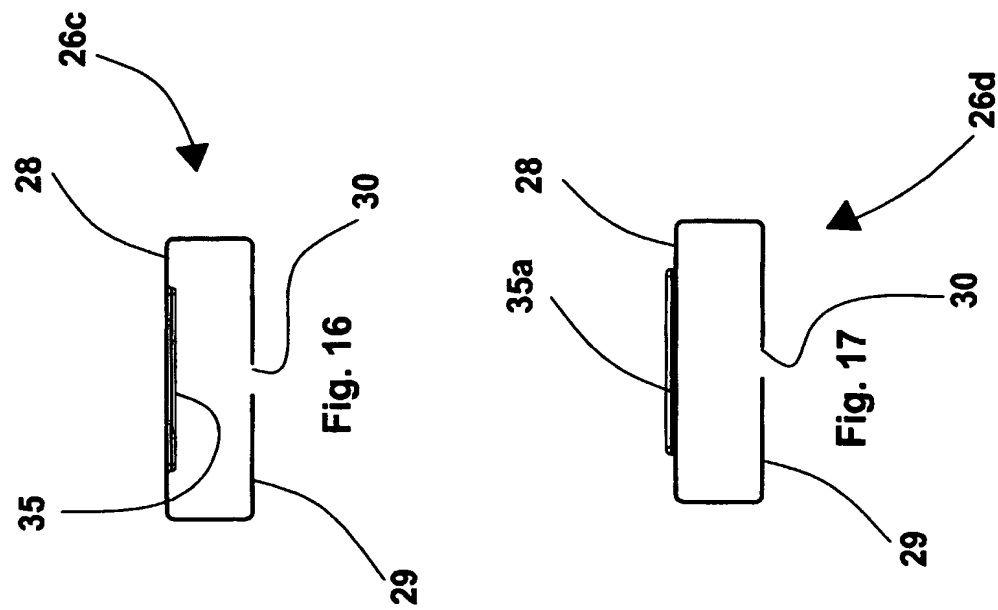
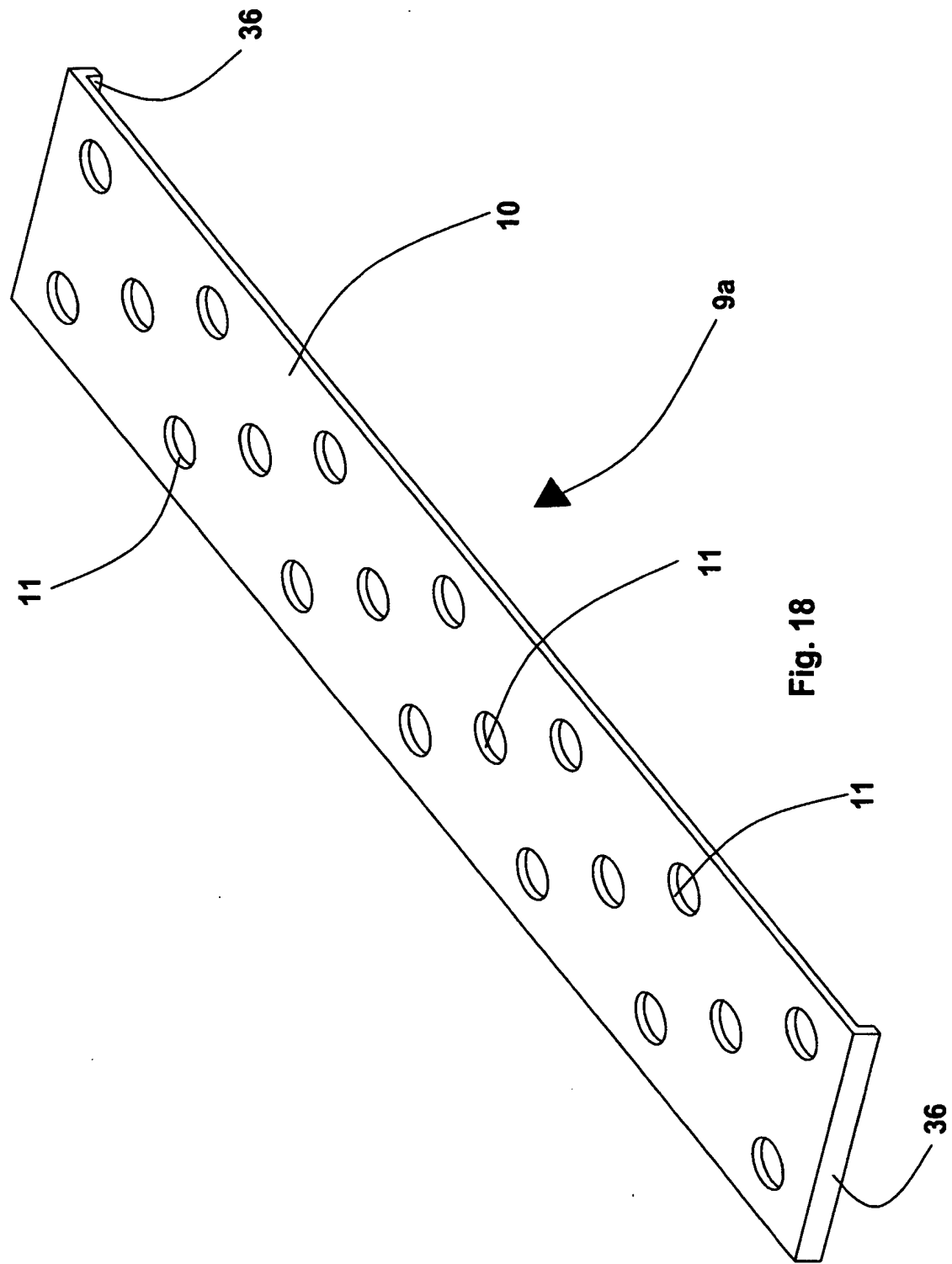


Fig. 13

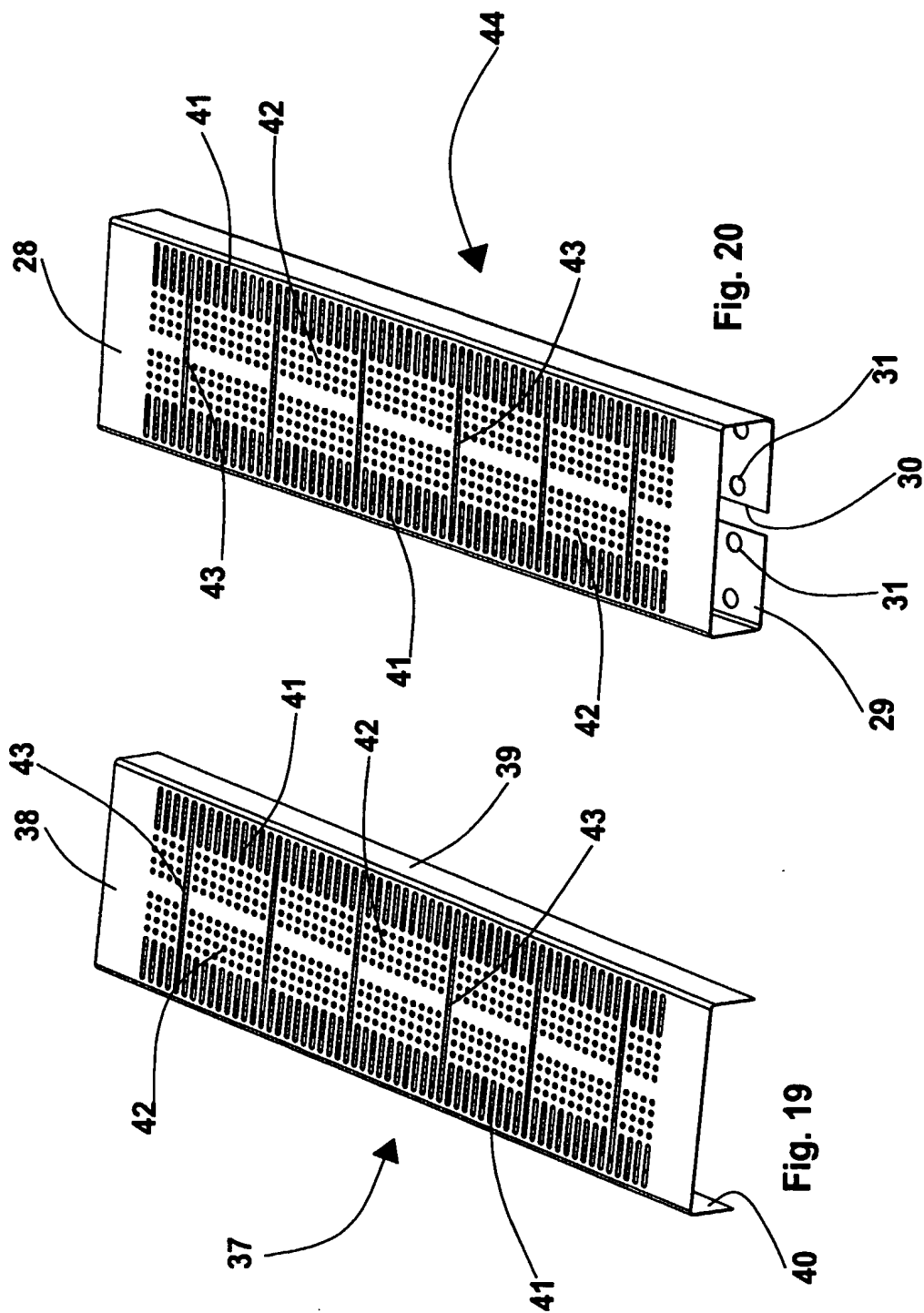
12/29

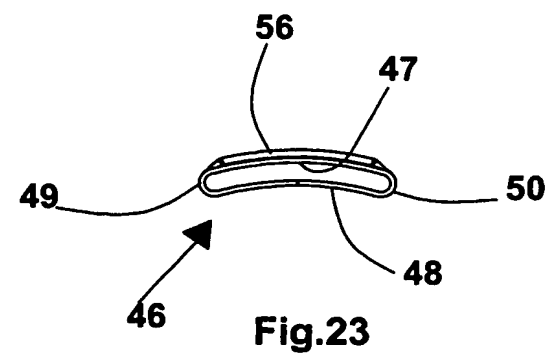
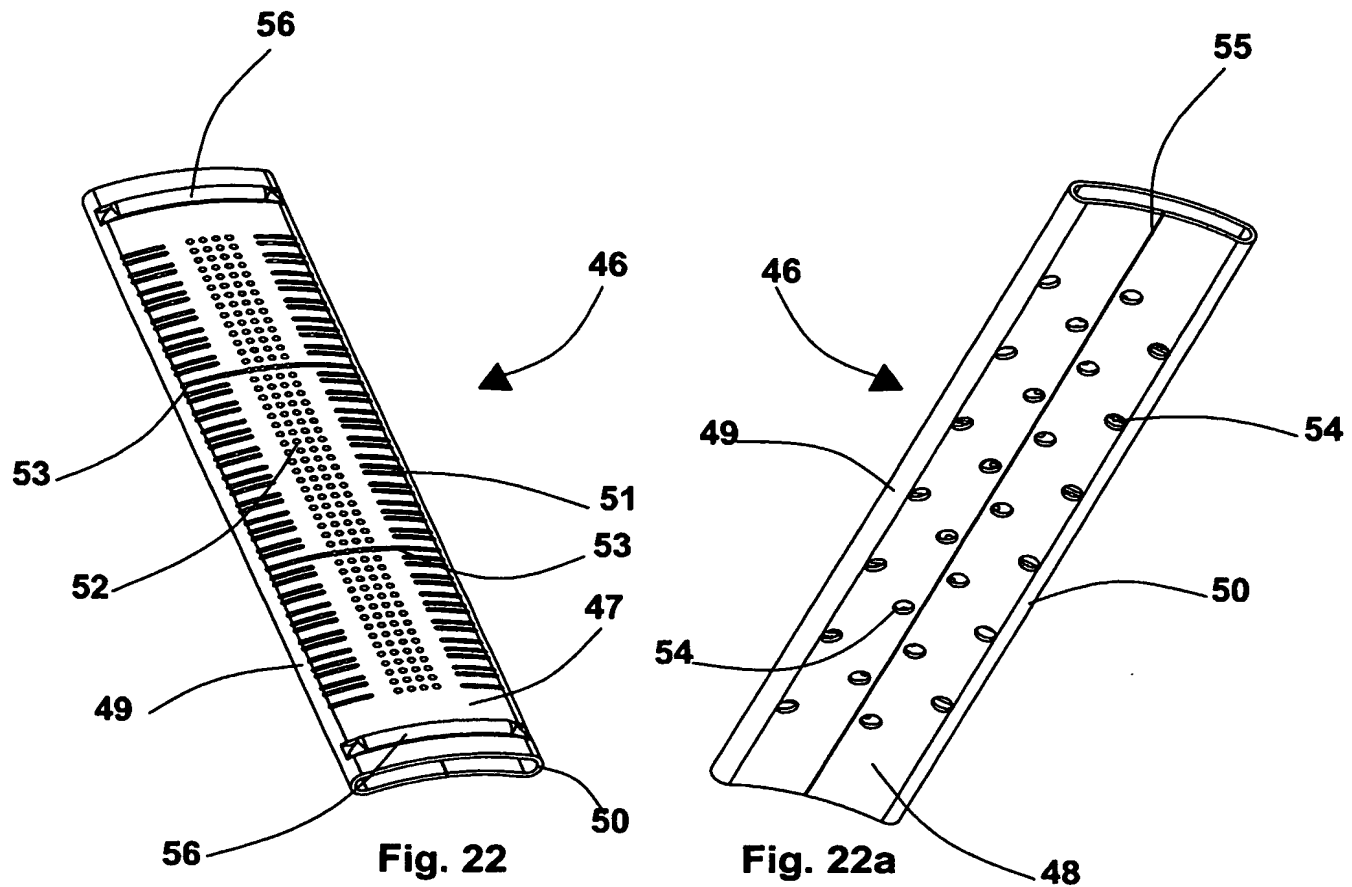


13/29



14/29





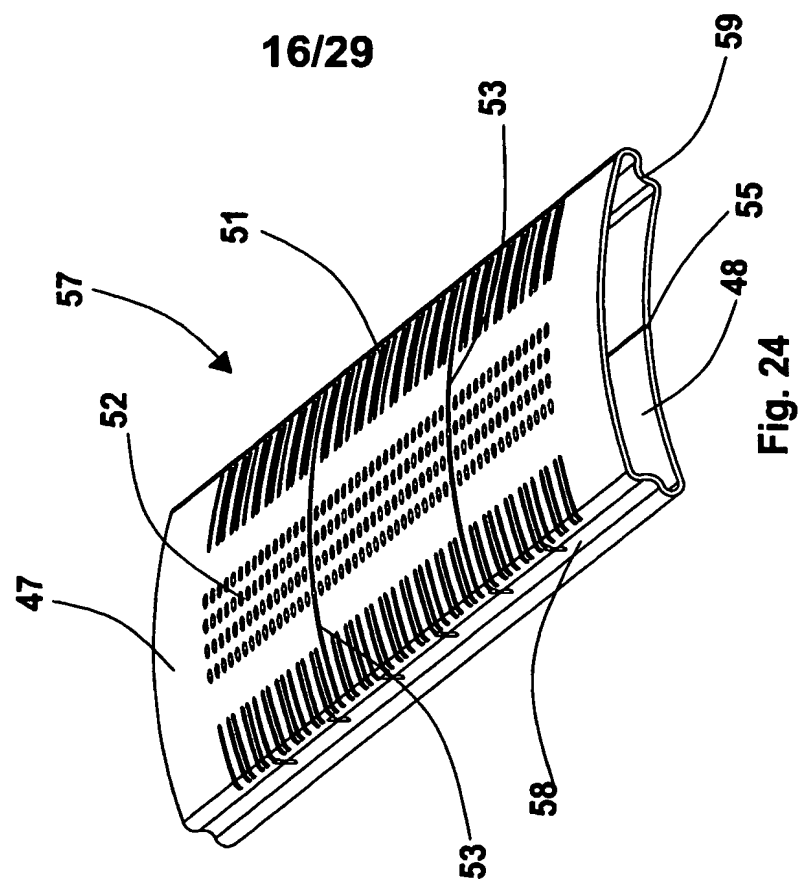


Fig. 24

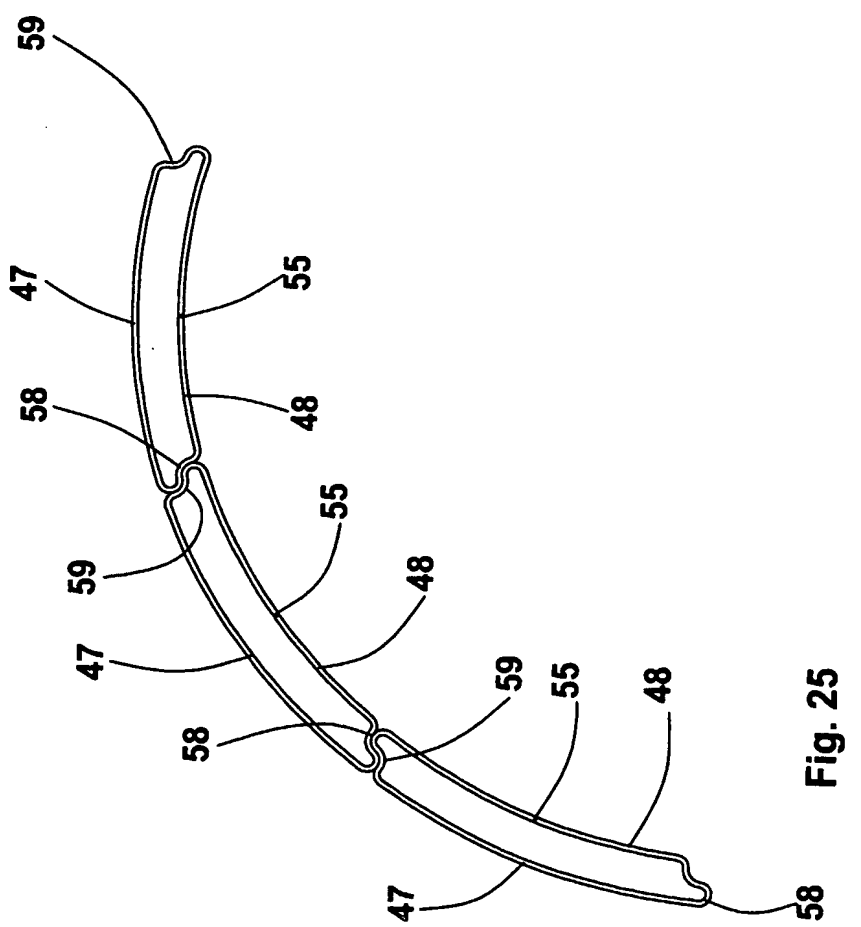


Fig. 25

17/29

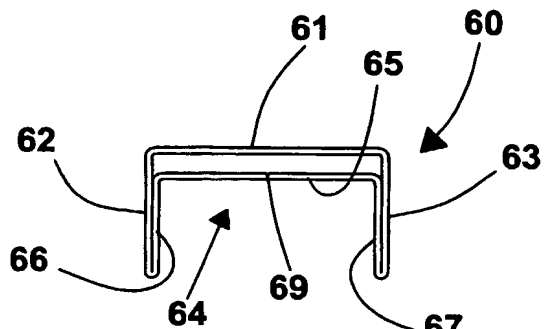


Fig. 28

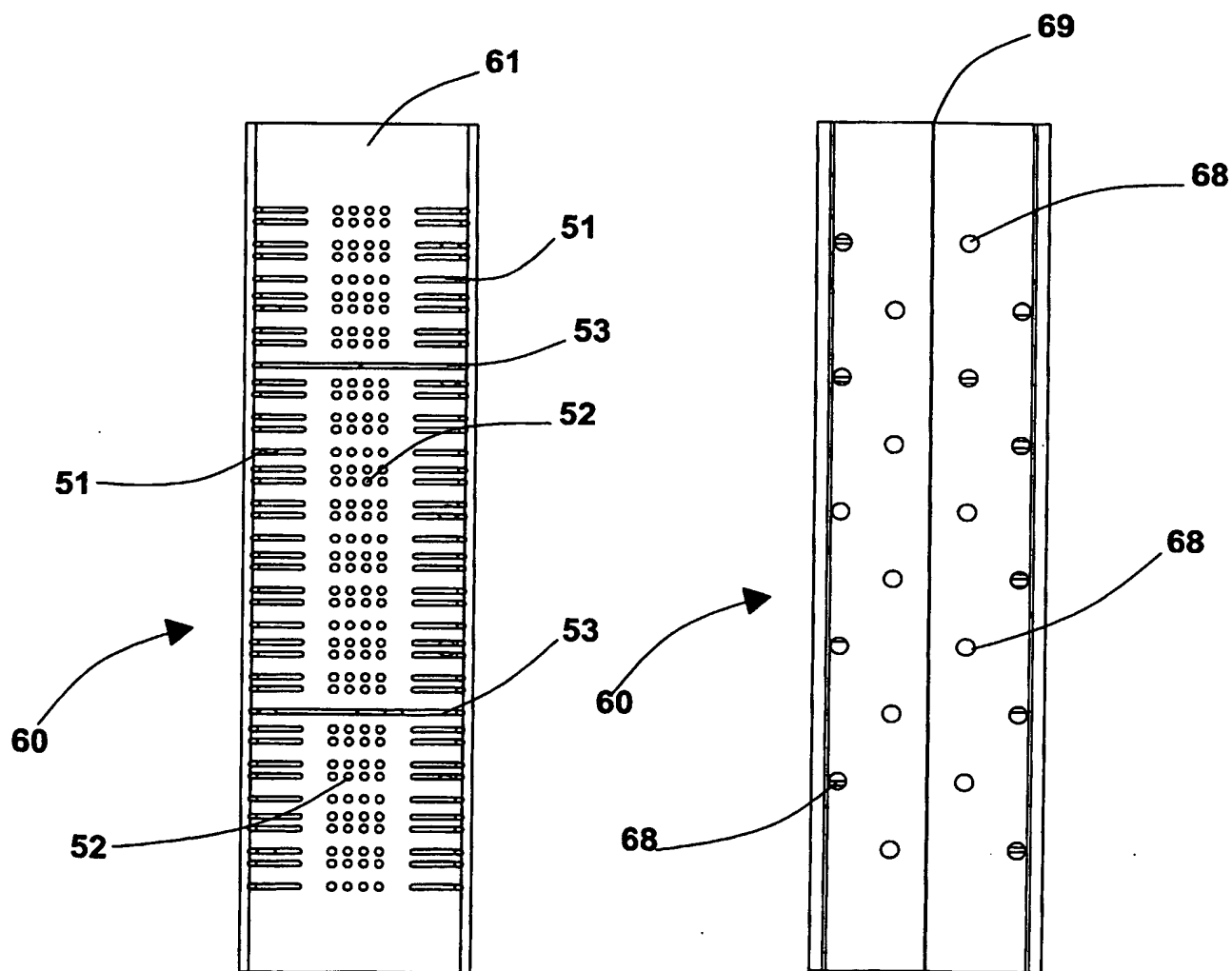
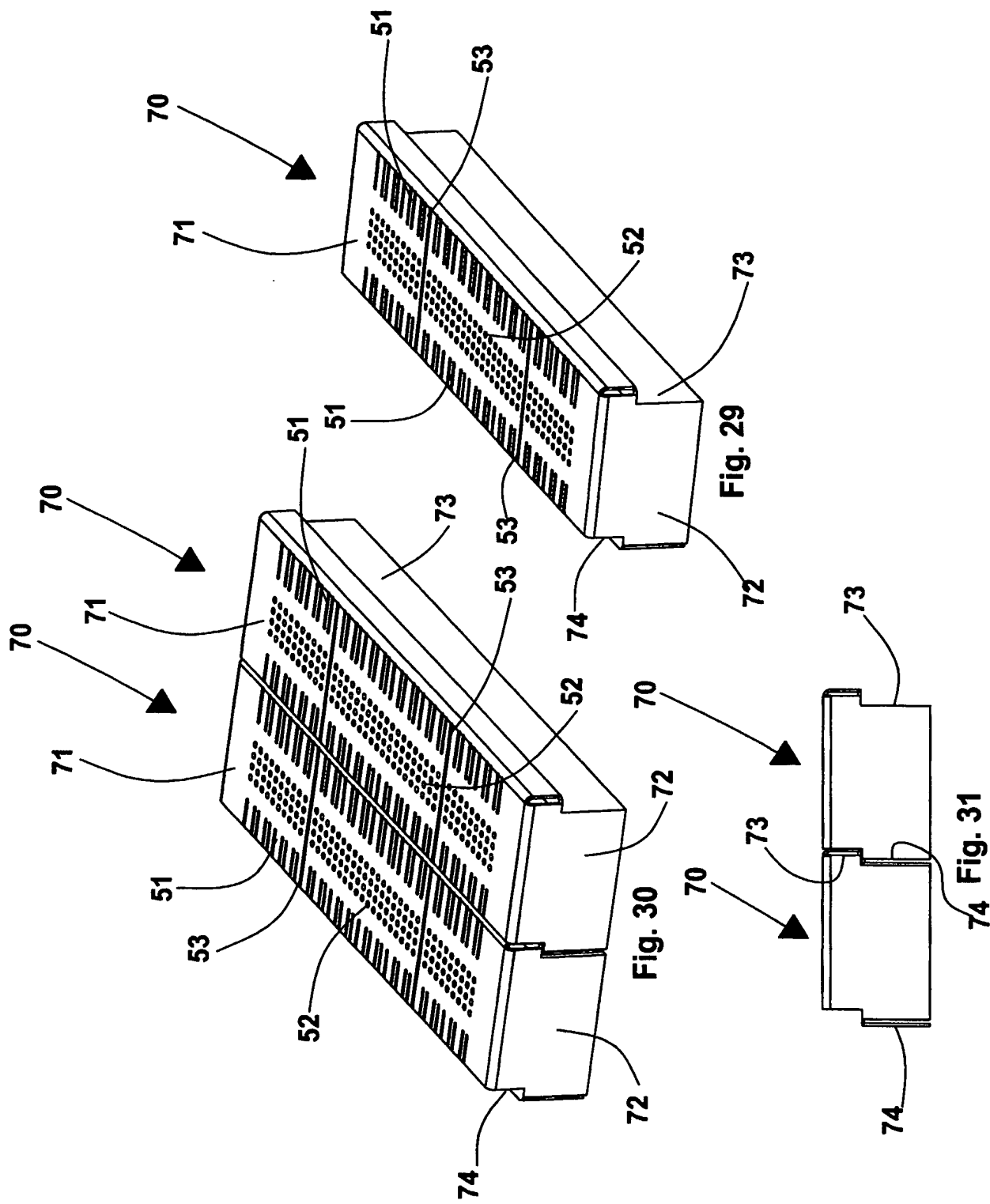
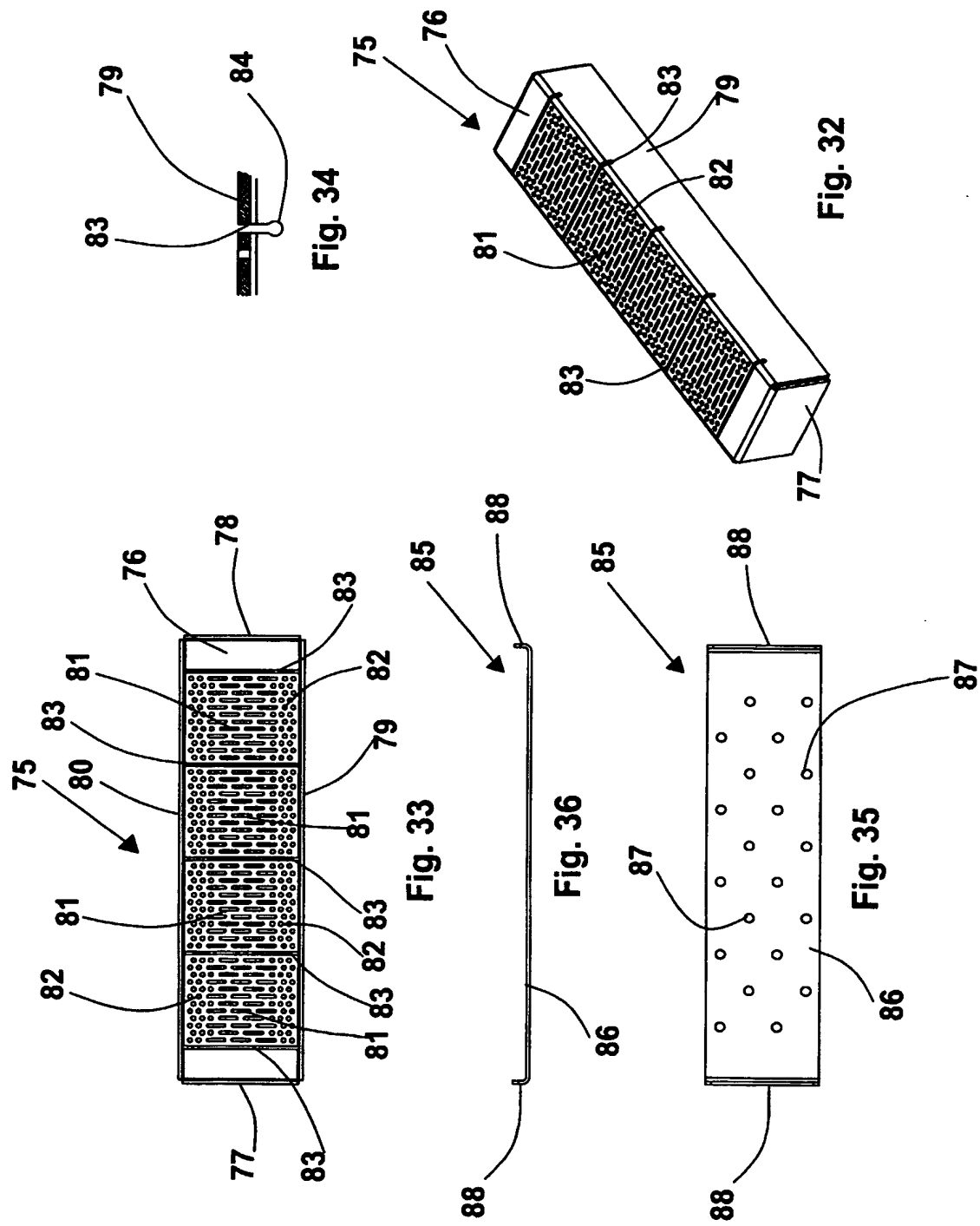


Fig. 26

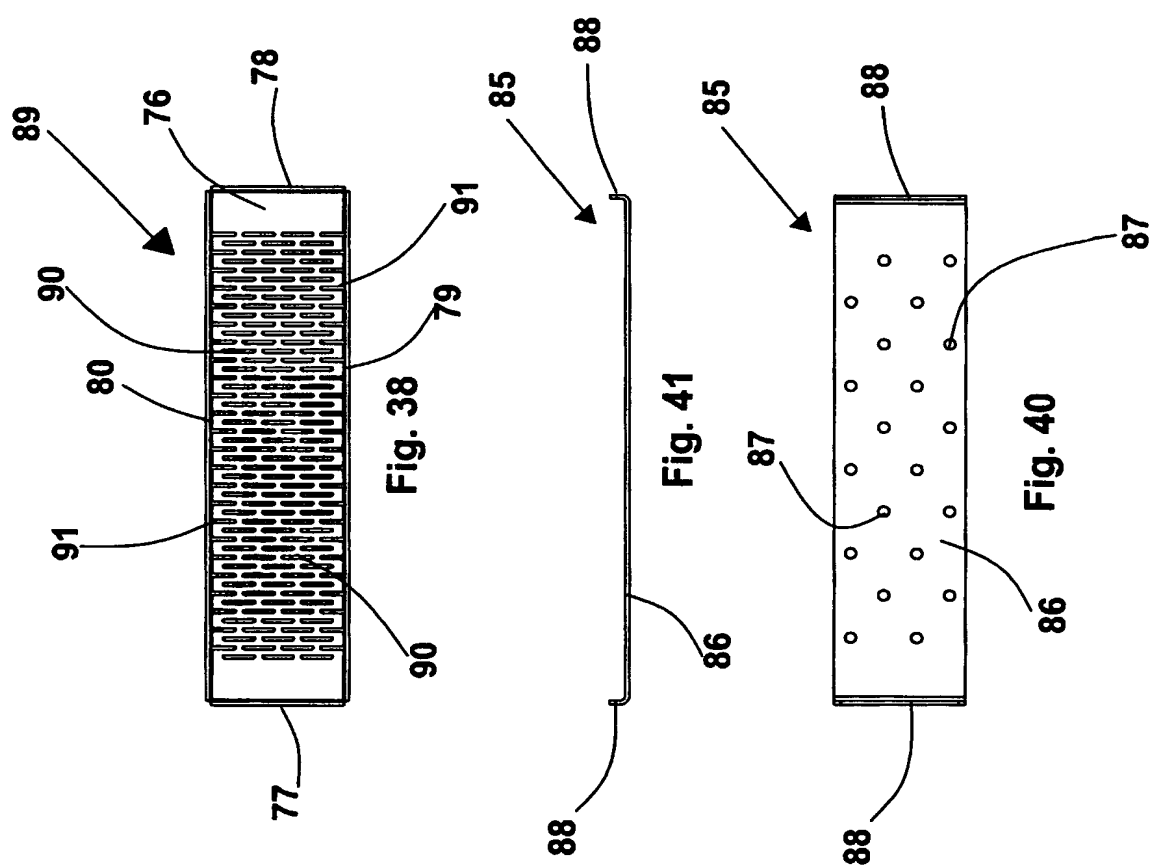
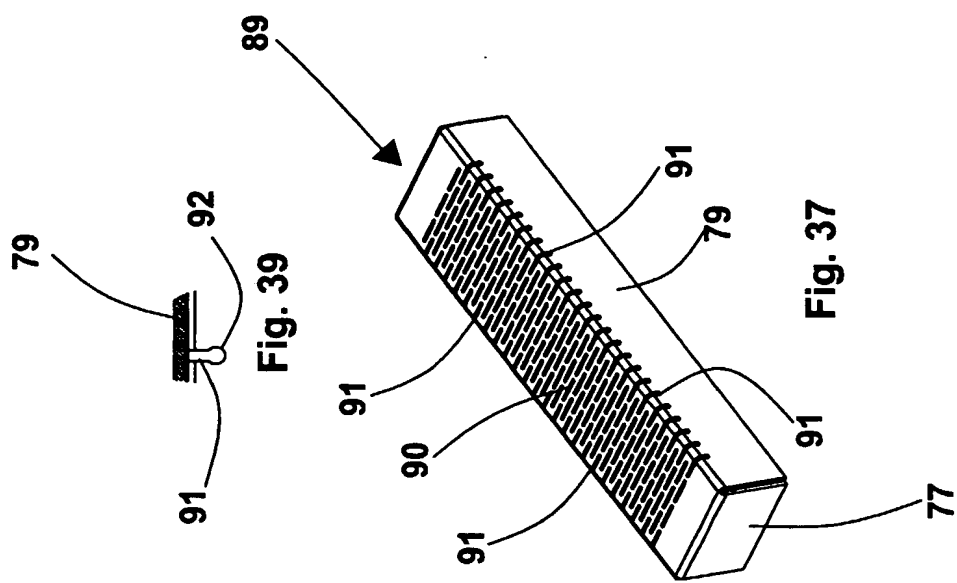
Fig. 27

18/29





20/29



21/29

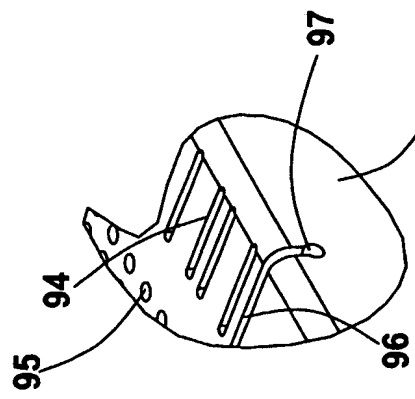


Fig. 43

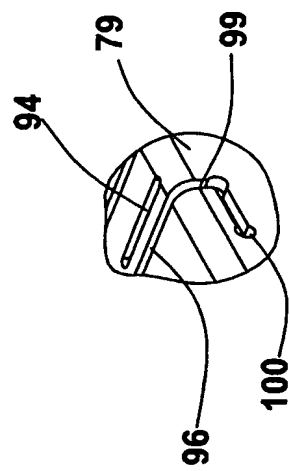


Fig. 45

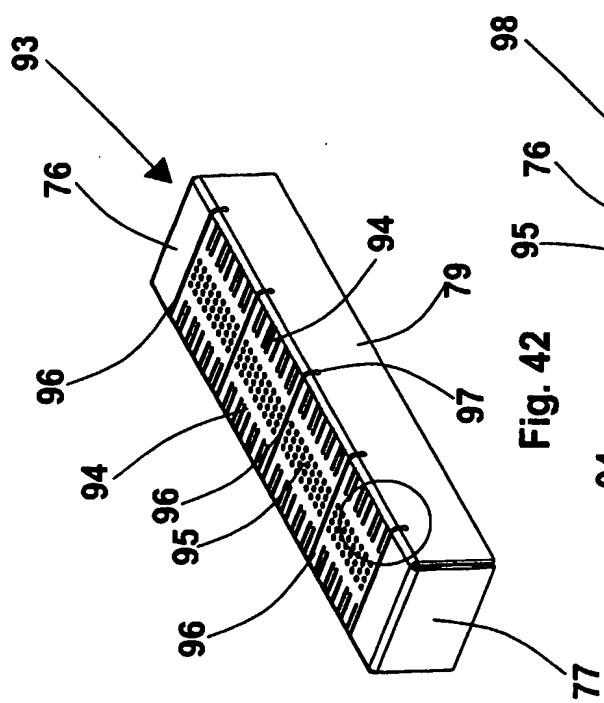


Fig. 42

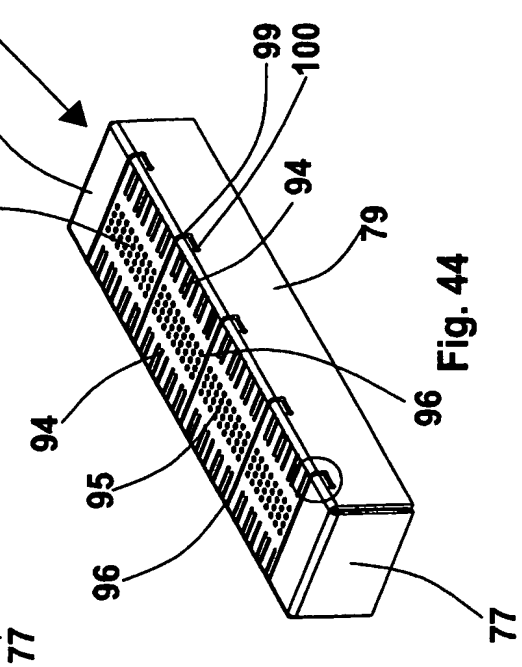
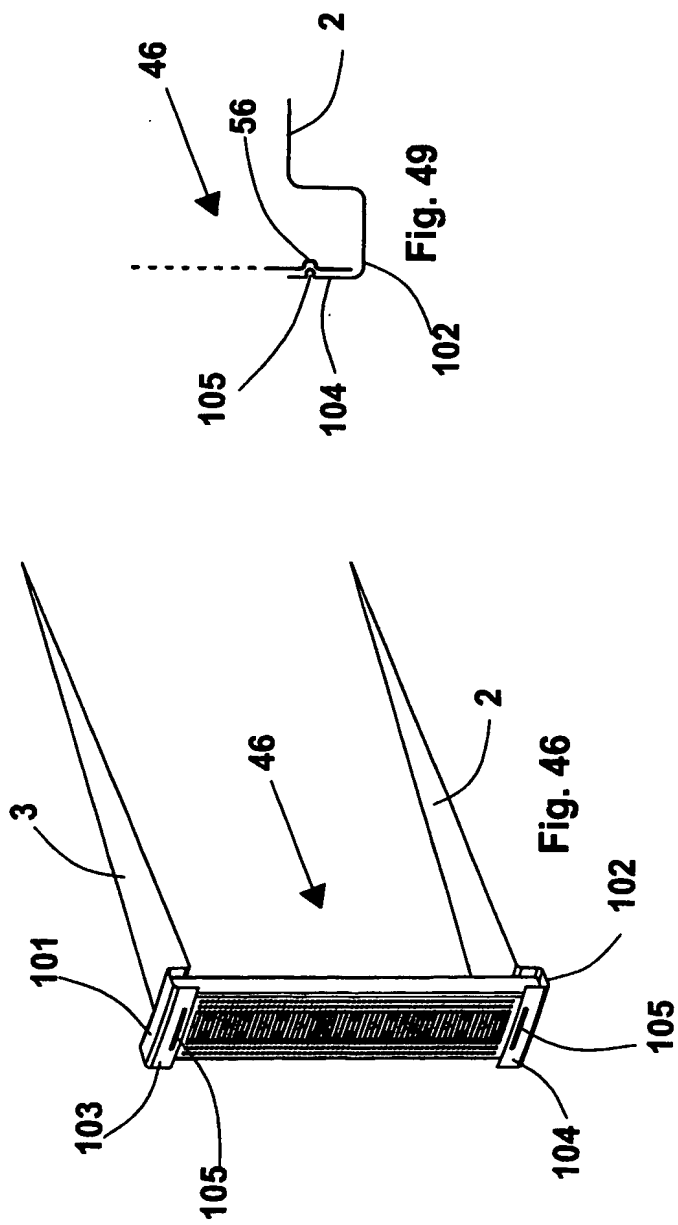
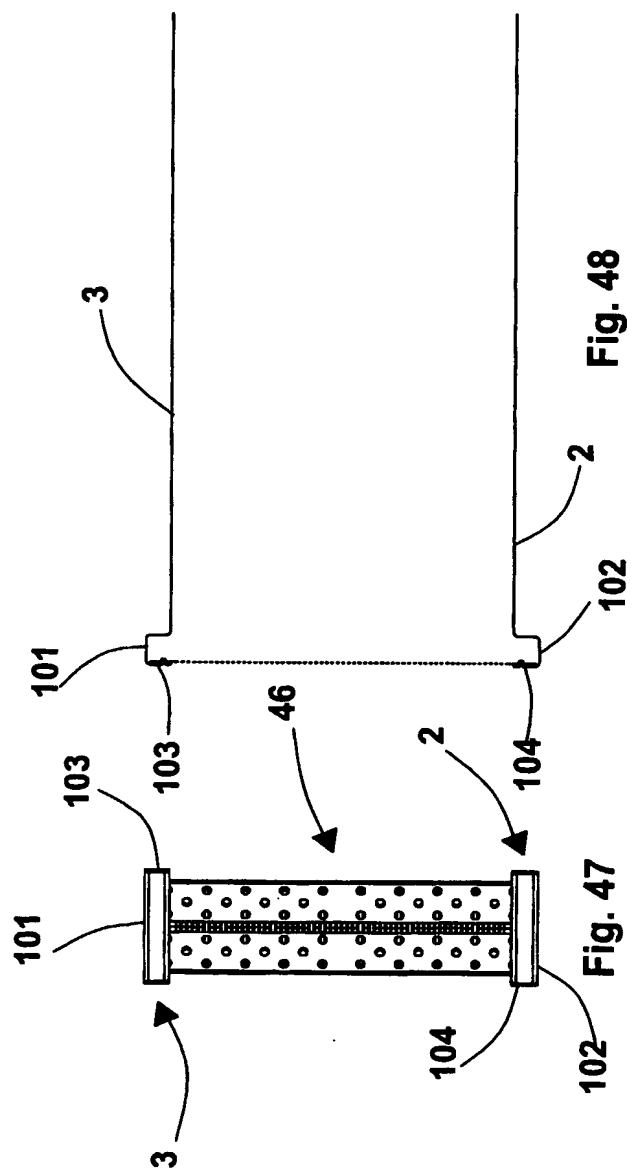


Fig. 44



23/29

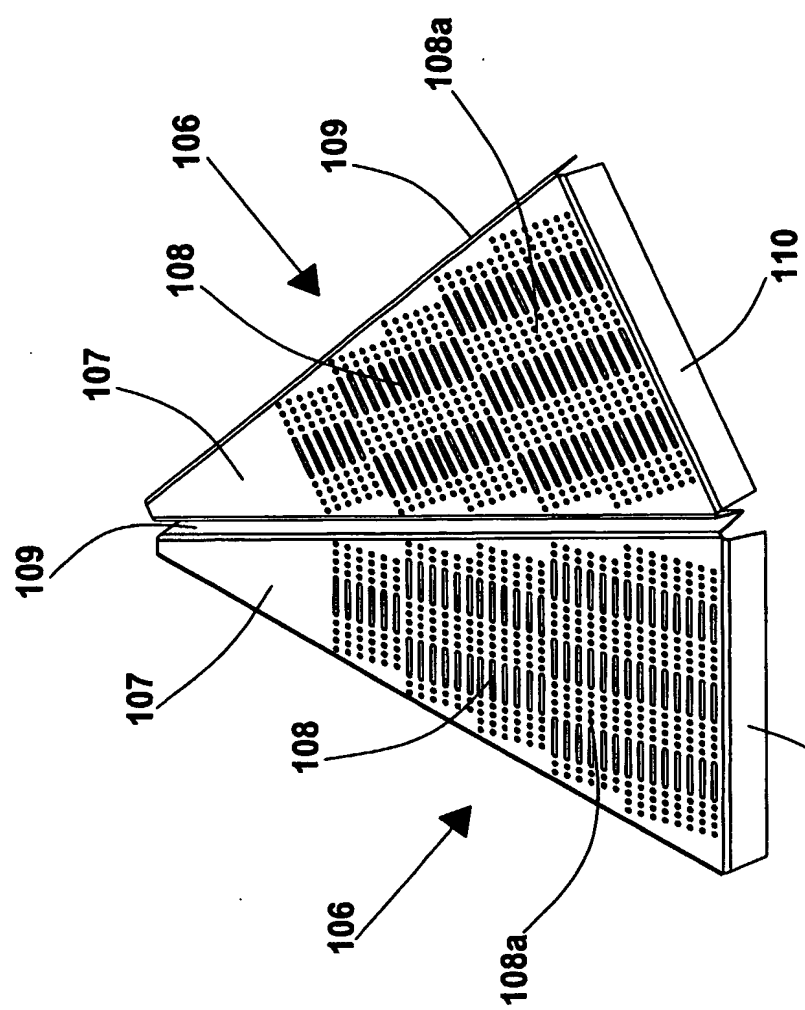


Fig. 51

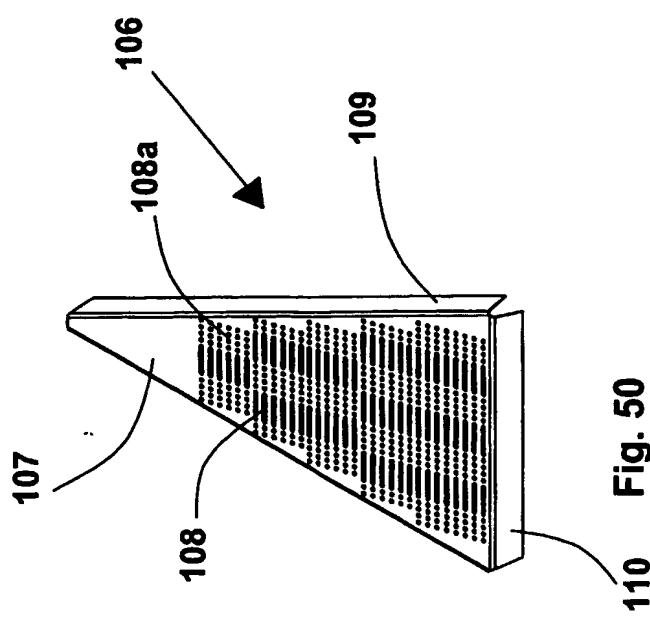
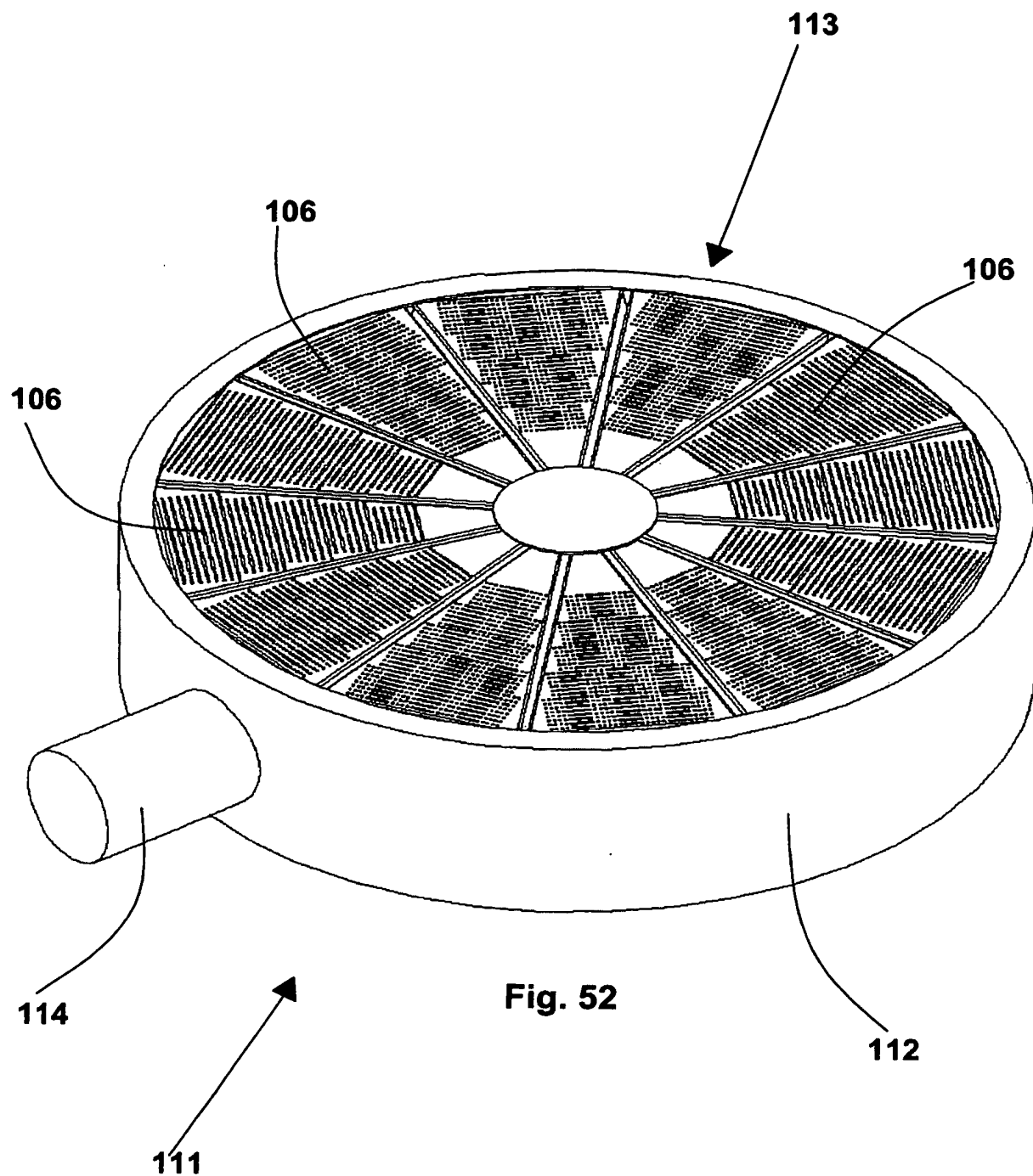
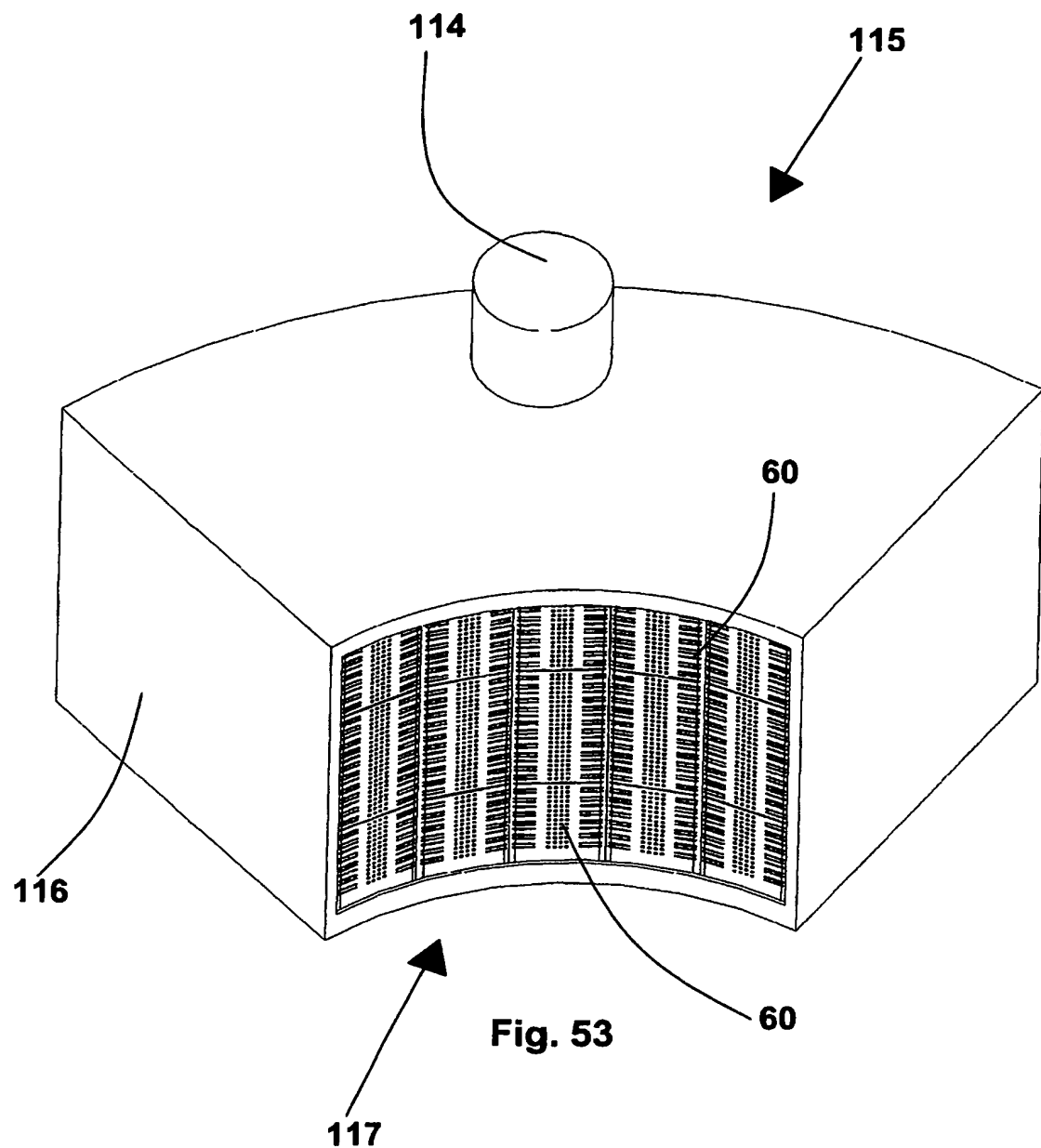


Fig. 50





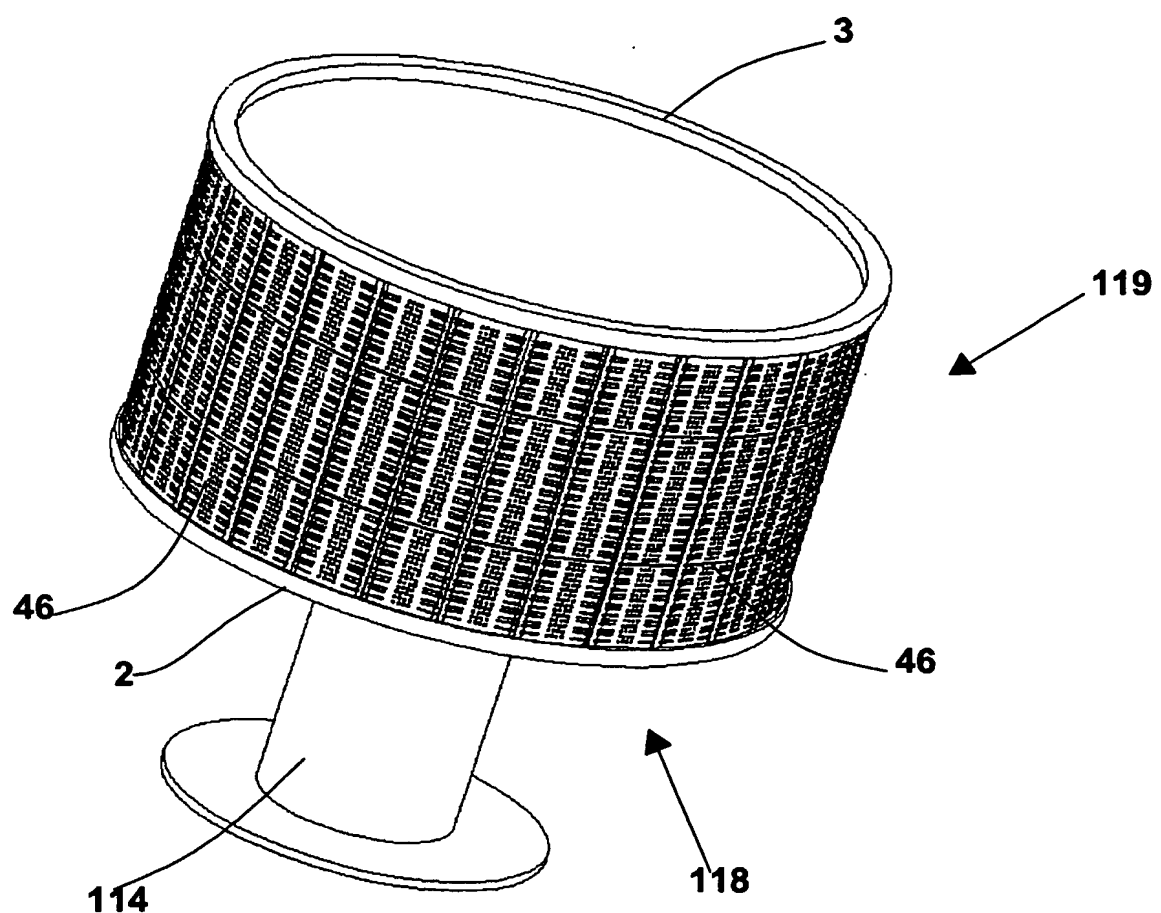


Fig. 54

27/29

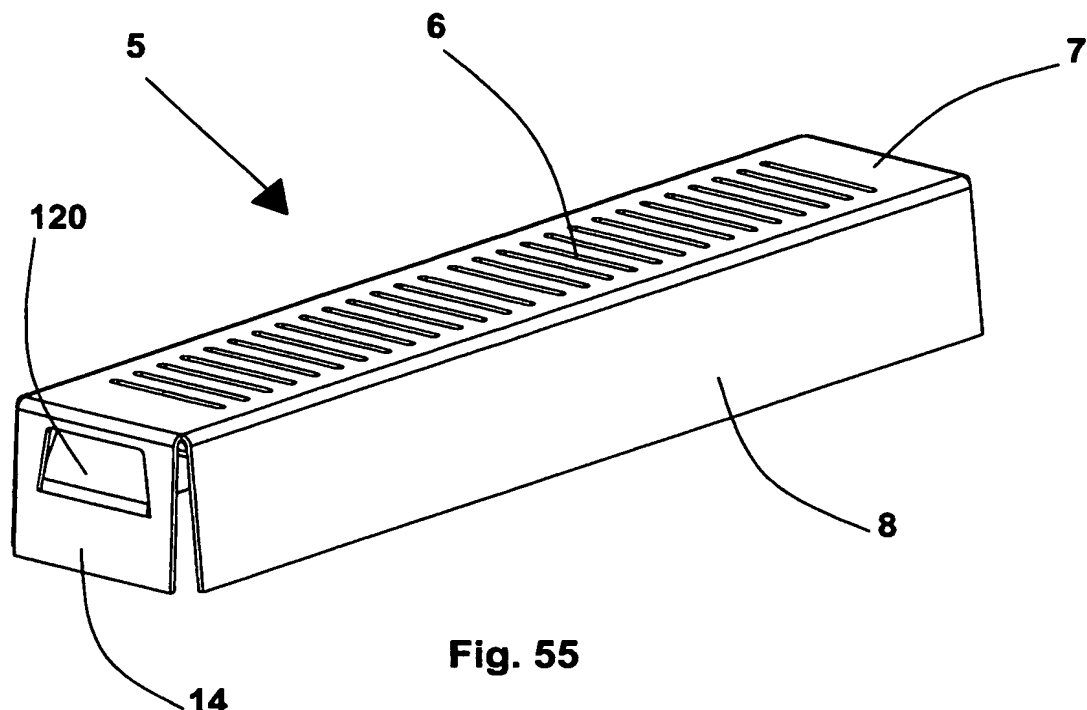


Fig. 55

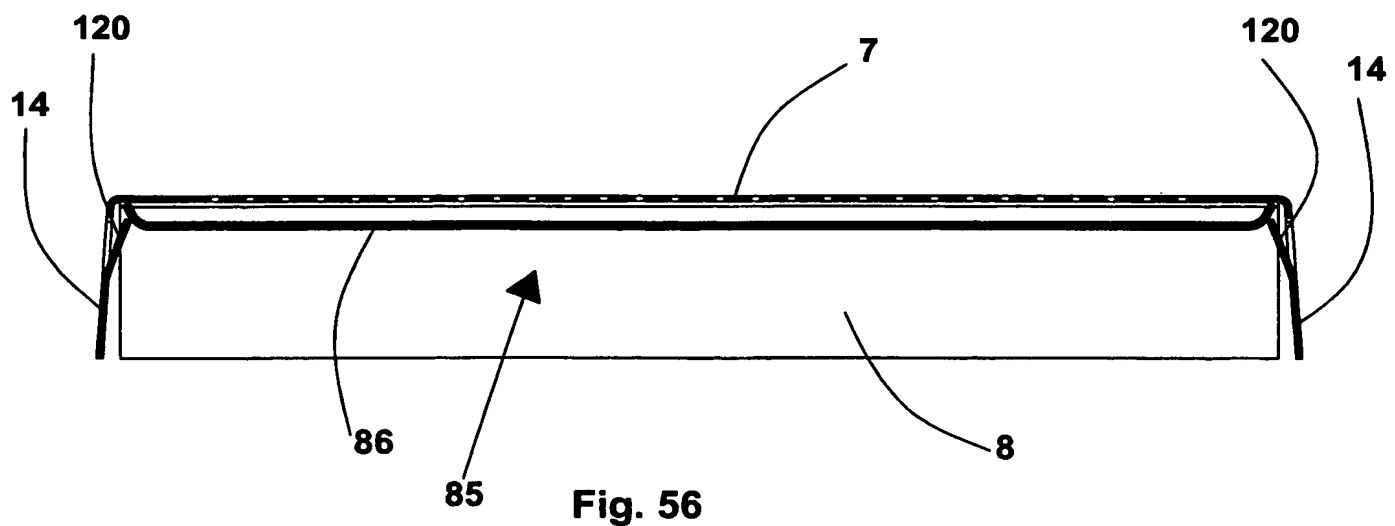


Fig. 56

28/29

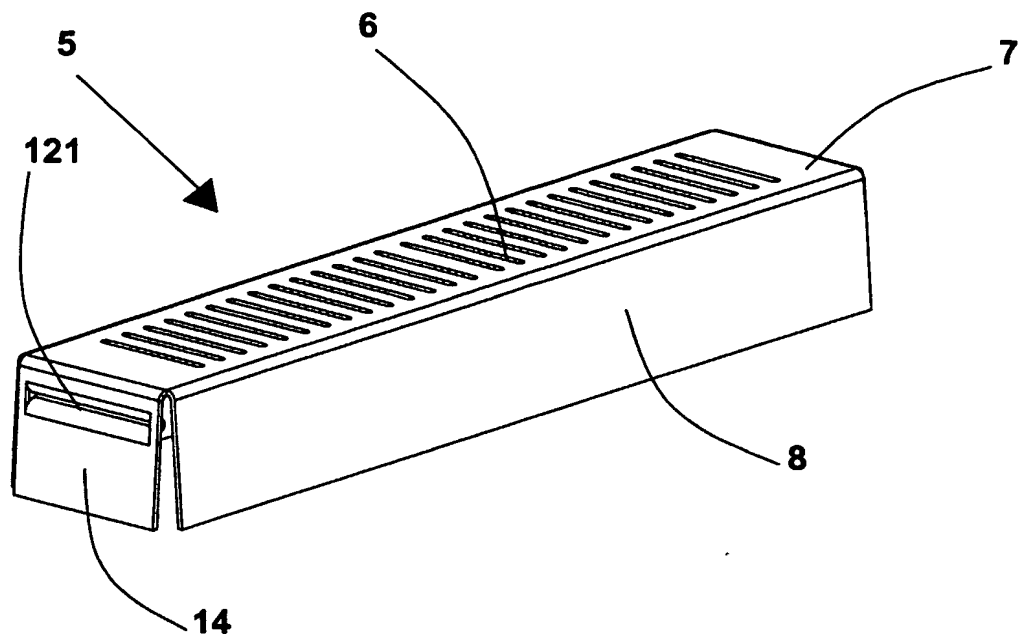


Fig. 57

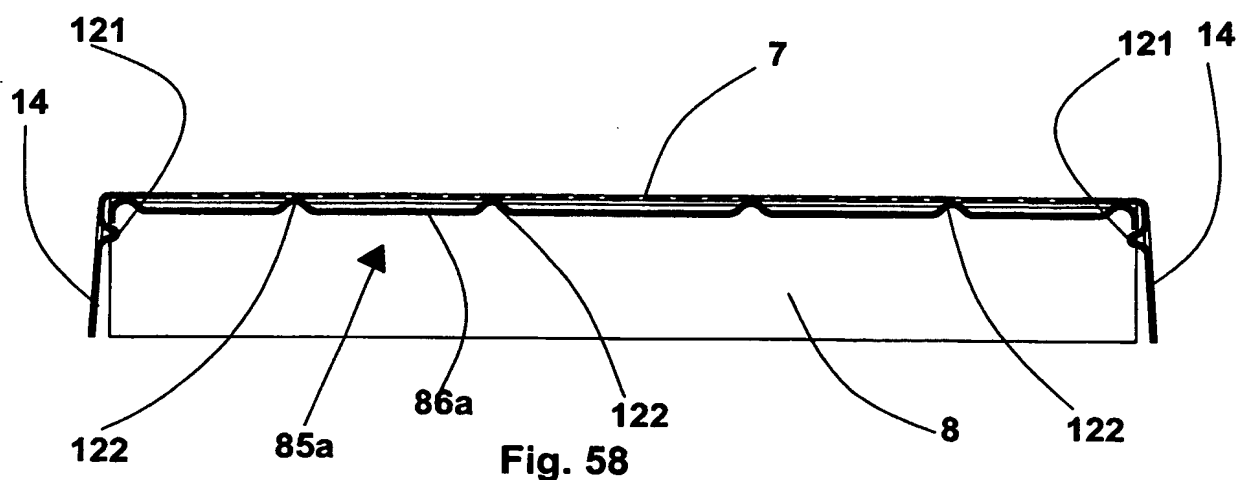


Fig. 58

29/29

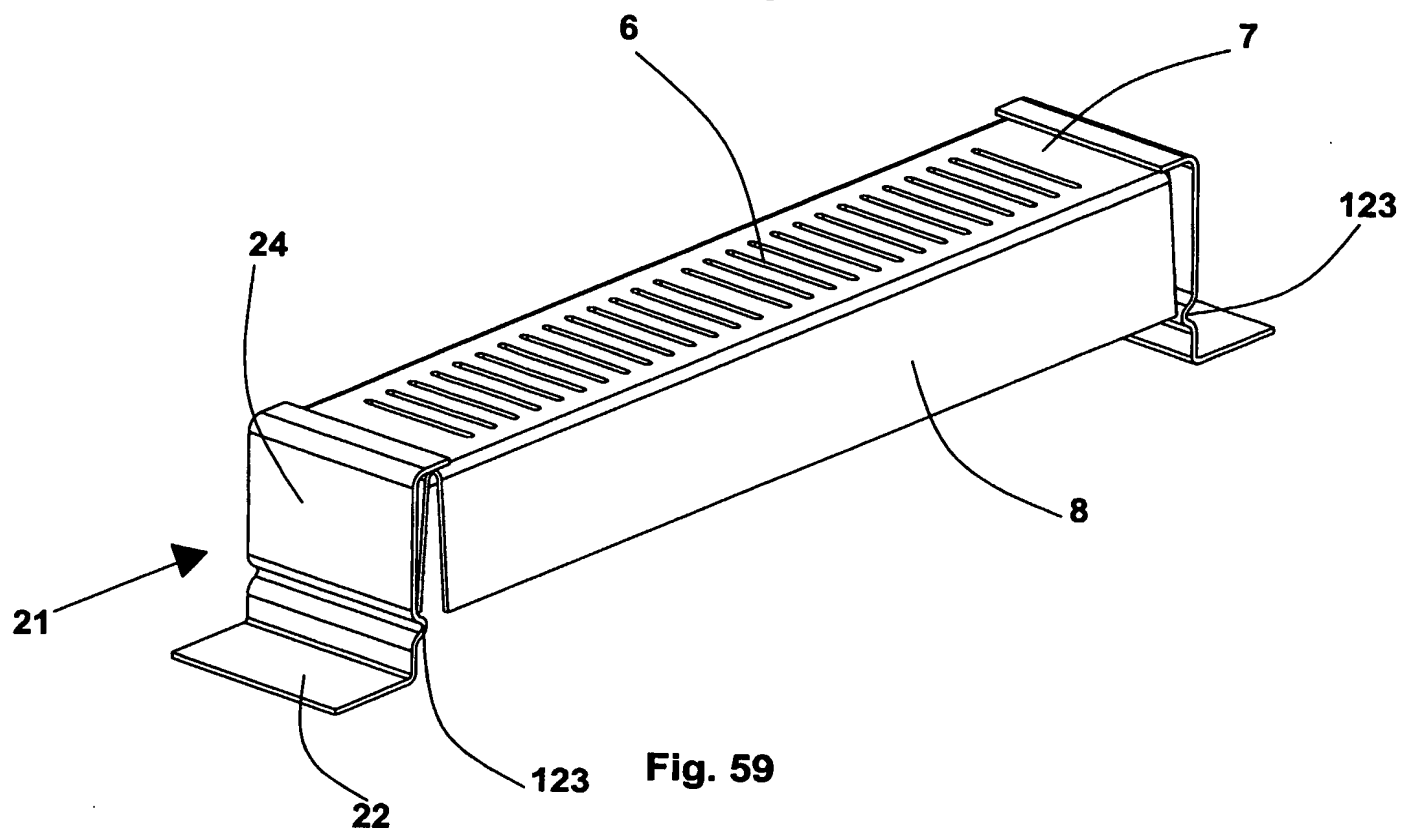


Fig. 59

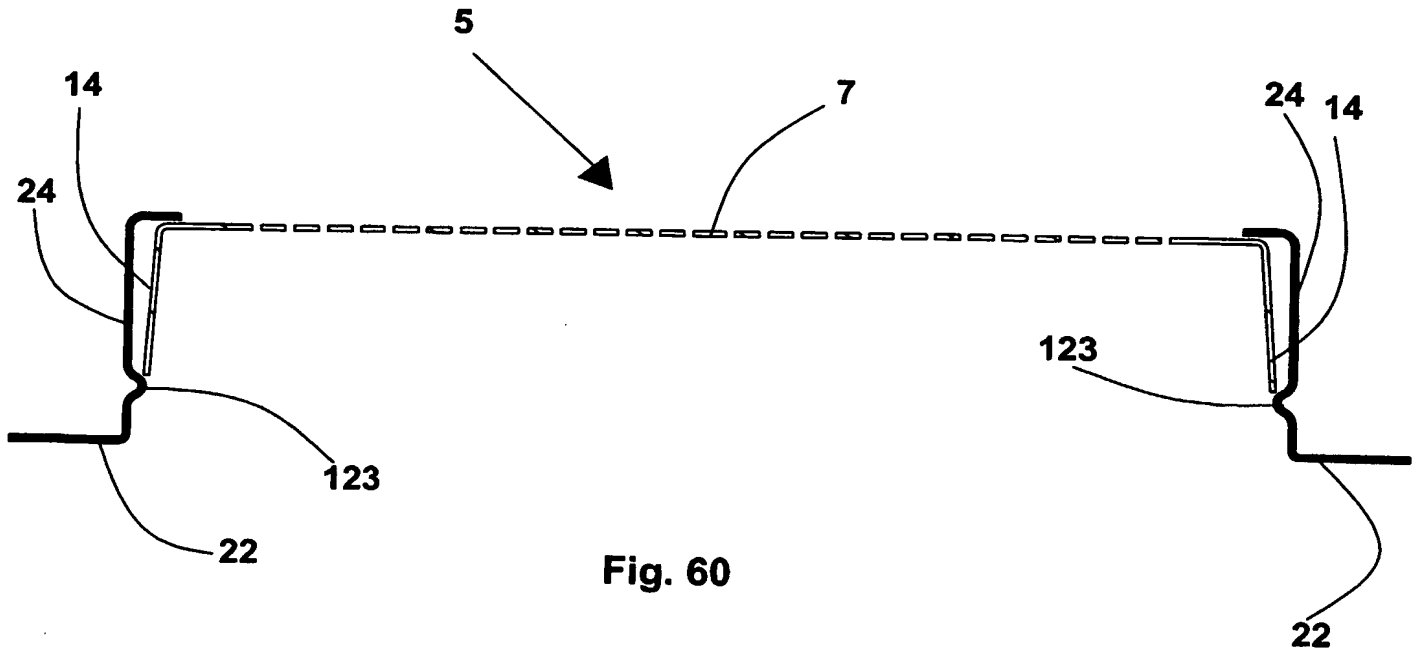


Fig. 60